IN THE CLAIMS:

Please amend claims

- 1. (currently amended) A machine-readable medium having stored thereon instructions, which when executed by one or more processors, cause said one or more processors to perform a method, said method comprising:
 - a) creating a string that models a trace <u>having cross-capacitance</u>, said string having a collection of lumped elements including cross capacitors;
 - b) reducing said string to a pi model, said pi model having a pair of cross capacitors; and
 - c) simulating the application of an applied noise voltage to at least one of said cross capacitors.
- 2. (previously presented) The machine-readable medium of claim 1 wherein said reducing said string to a pi model further comprises reducing the number of capacitors and resistors in said string.
- 3. (original) The machine-readable medium of claim 2 wherein said reducing said string to a pi model further comprises reducing six capacitors and two resistors in said string to four capacitors and one resistor.

- 4. (original) The machine-readable medium of claim 3 wherein said reduction of six resistors and four capacitors is performed according to an Elmore influenced reduction method.
- 5. (original) The machine-readable medium of claim 3 wherein said reduction of resistors and capacitors is performed according to an O'Brien/Savarino influenced reduction method.
- 6. (original) The machine-readable medium of claim 1 wherein said string further comprises a number of paths, said reduction of said string to a pi model performed for one of said paths.
- 7. (original) The machine-readable medium of claim 1 wherein said application of a noise voltage further comprises applying a voltage ramp as said applied noise voltage.
- 8. (original) The machine-readable medium of claim 7 wherein the ramp time of said voltage ramp is multiplied by a factor to correct for the characteristics of an actual driving transistor.
- 9. (previously presented) The machine-readable medium of claim 1 wherein said instructions are such that said reducing said string to a pi model may be performed

on a first apparatus and said creating a string that models a trace may be performed on a second apparatus.

- 10. (previously presented) The machine-readable medium of claim 1 wherein said method further comprises adding a resistor to said pi model as a linear source model.
- 11. (previously presented) The machine-readable medium of claim 1 said method further comprises allowing a user to observe a noise voltage waveform on a victim node of said pi model.
- 12. (previously presented) The machine-readable medium of claim 1 wherein said method further comprises calculating the peak noise voltage on a victim node of said pi model caused by said applied noise voltage.
- 13. (previously presented) The machine-readable medium of claim 1 wherein said method further comprises applying a second applied noise voltage to a second cross capacitor of said cross capacitors.
- 14. (original) The machine-readable medium of claim 13 wherein said applied noise voltage and said second applied noise voltage are voltage ramps having their end or ramp times in phase.

- 15. (previously presented) The machine-readable medium of claim 13 wherein said method further comprises calculating the peak noise caused by said applied noise voltage and said second applied noise voltage at a source point of said pi model.
- 16. (previously presented) The machine-readable medium of claim 13 wherein said method further comprises calculating the peak noise caused by said applied noise voltage and said second applied noise voltage at a load point of said pi model.
- 17. (previously presented) The machine-readable medium of claim 1 wherein said reducing said string to a pi model further comprises reducing said string to a reduced string then reducing said reduced string to a simple string having resistors in series and capacitors in parallel, said capacitors separated by one of said resistances, then reducing said simple string to a pi-model.
- 18. (currently amended) A machine-readable medium having stored thereon instructions, which when executed by one or more processors, cause said one or more processors to perform a method, said method comprising:
 - a) creating a string that models a trace <u>having cross-capacitance</u>, said string having a collection of lumped elements, at least one of said lumped elements having a plurality of cross capacitors on a node, each of said cross capacitors corresponding to a different proximate trace;
 - b) adding said plurality of cross capacitors together to form a reduced string;

- c) reducing said reduced string to a pi model, said pi model having a cross capacitor; and
- d) simulating the application of an applied noise voltage to said cross capacitor.
- 19. (previously presented) The machine-readable medium of claim 18 wherein said reducing said reduced string to a pi model further comprises reducing the number of capacitors and resistors in said reduced string.
- 20. (previously presented) The machine-readable medium of claim 19 wherein said reducing said reduced string to a pi model further comprises reducing six capacitors and two resistors in said string to four capacitors and one resistor.
- 21. (original) The machine-readable medium of claim 20 wherein said reduction of six resistors and four capacitors is performed according to an Elmore influenced reduction method.
- 22. (original) The machine-readable medium of claim 20 wherein said reduction of resistors and capacitors is performed according to an O'Brien/Savarino influenced reduction method.

- 23. (original) The machine-readable medium of claim 18 wherein said string further comprises a number of paths, said reduction of said string to a pi model performed for one of said paths.
- 24. (previously presented) The machine-readable medium of claim 18 wherein said applying a noise voltage further comprises applying a voltage ramp as said applied noise voltage.
- 25. (original) The machine-readable medium of claim 24 wherein said voltage ramp further comprises an equivalent ramp time that approximates the worst case noise caused by said plurality of proximate traces.
- 26. (previously presented) The machine-readable medium of claim 18 wherein said reducing said reduced string to a pi model may be performed on a first apparatus and said creating a string that models a trace may be performed on a second apparatus.
- 27. (previously presented) The machine-readable medium of claim 18 wherein said reducing said reduced string to a pi model further comprises reducing said reduced string to a simple string to a pi-model.
- 28. (currently amended) An apparatus, comprising:

a computer having design tool software, said design tool software comprised of instructions that when executed cause a method to be performed, said method comprising:

- a) recognizing a string that models a trace <u>having cross-capacitance</u>, said string having a collection of lumped elements including cross capacitors;
- b) reducing said string to a pi model, said pi model having a pair of cross capacitors; and
- c) simulating the application of an applied noise voltage to at least one of said cross capacitors.
- 29. (previously presented) A machine-readable medium having stored thereon instructions which when executed by one or more processors cause said one or more processors to perform a method, said method comprising:

calculating a plurality of incremental values from an overall applied noise voltage waveform and simulating the application of each of said plurality of incremental values to a cross capacitor, said cross capacitor one of a pair of cross capacitors associated with a pi model, said pi model reduced from a string having more than a pair of cross capacitors.

30. (previously presented) The machine-readable medium of claim 29 wherein said method further comprises assembling a plurality of observed noise voltages from the simulation of the application of each of said discrete samples.

- 31. (previously presented) The machine-readable medium of claim 30 wherein said method further comprises displaying an overall observed noise voltage waveform produced from said plurality of observed noise voltages.
- 32. (original) The machine-readable medium of claim 29 wherein said overall applied noise voltage waveform is a ramp.
- 33. (currently amended) A method, comprising:
 - a) creating a string that models a trace <u>having cross-capacitance</u>, said string having a collection of lumped elements including cross capacitors;
- b) reducing said string to a pi model, said pi model having a pair of cross capacitors; and
- c) simulating the application of an applied noise voltage to at least one of said cross capacitors.
- 34. (previously presented) The method of claim 33 wherein said reducing said string to a pi model further comprises reducing the number of capacitors and resistors in said string.
- 35. (original) The method of claim 34 wherein said reducing said string to a pi model further comprises reducing six capacitors and two resistors in said string to four capacitors and one resistor.

- 36. (original) The method of claim 35 wherein said reduction of six resistors and four capacitors is performed according to an Elmore influenced reduction method.
- 37. (original) The method of claim 35 wherein said reduction of resistors and capacitors is performed according to an O'Brien/Savarino influenced reduction method.
- 38. (original) The method of claim 33 wherein said string further comprises a number of paths, said reduction of said string to a pi model performed for one of said paths.
- 39. (original) The method of claim 33 wherein said application of a noise voltage further comprises applying a voltage ramp as said applied noise voltage.
- 40. (original) The method of claim 39 wherein the ramp time of said voltage ramp is multiplied by a factor to correct for the characteristics of an actual driving transistor.
- 41. (previously presented) The method of claim 33 wherein said reducing said string to a pi model is performed on a first apparatus and said creating a string that models a trace is performed on a second apparatus.

- 42. (previously presented) The method of claim 33 further comprising adding a resistor to said pi model as a linear source model.
- 43. (previously presented) The method of claim 33 further comprising observing noise voltage on a victim node of said pi model.
- 44. (previously presented) The method of claim 33 further comprising calculating the peak noise voltage on a victim node of said pi model caused by said applied noise voltage.
- 45. (previously presented) The method of claim 33 further comprising applying a second applied noise voltage to a second cross capacitor of cross capacitors.
- 46. (original) The method of claim 45 wherein said applied noise voltage and said second applied noise voltage are voltage ramps having their end or ramp times in phase.
- 47. (previously presented) The method of claim 45 further comprising calculating the peak noise caused by said applied noise voltage and said second applied noise voltage at a source point of said pi model.

- 48. (previously presented) The method of claim 45 further comprising calculating the peak noise caused by said applied noise voltage and said second applied noise voltage at a load point of said pi model.
- 49. (previously presented) The method of claim 33 wherein said reducing said string to a pi model further comprises reducing said string to a reduced string then reducing said reduced string to a simple string having resistors and capacitors in parallel, said capacitors separated by one of said resistors then reducing said simple string to a pi-model.
- 50. (currently amended) A method, comprising:
 - a) creating a string that models a trace <u>having cross-capacitance</u>, said string having a collection of lumped elements, at least one of said lumped elements having a plurality of cross capacitors on a node, each of said cross capacitors corresponding to a different proximate trace;
 - b) adding said plurality of cross capacitors together to form a reduced string;
 - c) reducing said reduced string to a pi model, said pi model having a cross capacitor; and
- d) simulating the application of an applied noise voltage to said cross capacitor.

- 51. (previously presented) The method of claim 50 wherein said reducing said reduced string to a pi model further comprises reducing the number of capacitors and resistors in said reduced string.
- 52. (previously presented) The method of claim 51 wherein said reducing said reduced string to a pi model further comprises reducing six capacitors and two resistors in said string to four capacitors and one resistor.
- 53. (original) The method of claim 52 wherein said reduction of six resistors and four capacitors is performed according to an Elmore influenced reduction method.
- 54. (original) The method of claim 52 wherein said reduction of resistors and capacitors is performed according to an O'Brien/Savarino influenced reduction method.
- 55. (currently amended) The <u>method</u> machine readable medium of claim 50 wherein said string further comprises a number of paths, said reduction of said string to a pi model performed for one of said paths.
- 56. (previously presented) The method of claim 50 wherein said applying a noise voltage further comprises applying a voltage ramp as said applied noise voltage.

- 57. (original) The method of claim 56 wherein said voltage ramp further comprises an equivalent ramp time that approximates the worst case noise caused by said plurality of proximate traces.
- 58. (previously presented) The method of claim 50 wherein said reducing said reduced string to a pi model is performed on a first apparatus and said creating a string that models a trace is performed on a second apparatus.
- 59. (previously presented) The method of claim 50 wherein said reducing said reduced string to a pi model further comprises reducing said reduced string to a simple string then reducing said simple string to a pi-model.
- 60. (currently amended) A method, comprising:

calculating a plurality of incremental values from an overall applied noise voltage waveform and simulating the application of each of said plurality of incremental values to a cross capacitor, said cross capacitor one of a pair of cross capacitors associated with a pi model, said pi model reduced from a string having cross-capacitance, said string having more than a pair of cross capacitors.

61. (previously presented) The method of claim 60 further comprising assembling a plurality of observed noise voltages from the simulation of the application of each of said incremental values.

- 62. (previously presented) The method of claim 61 further comprising displaying an overall observed noise voltage waveform produced from said plurality of observed noise voltages.
- 63. (original) The method of claim 60 wherein said overall applied noise voltage waveform is a ramp.